

To: Ed Russo[edru@us.water-gen.com]
From: Garland, Jay
Sent: Fri 2/9/2018 4:00:10 PM
Subject: RE: Appendix_1_Water-Gen XPRIZE Test results log.xlsx

Be glad to talk with Avi.

From: Ed Russo [mailto:edru@us.water-gen.com]
Sent: Friday, February 09, 2018 10:13 AM
To: Garland, Jay <Garland.Jay@epa.gov>
Subject: Re: Appendix_1_Water-Gen XPRIZE Test results log.xlsx

So..... the report covers the 350. However, the issue of ambient versus chilled water regarding power consumption is forcing me to have a bourbon. I've listened to Avi's explanation 5 times and I just don't get it. Apparently, the power consumption is for water generation only, but the chilled water is part of the process and requires no additional power.

But.....

So I have asked Avi to respond to you directly. If that's ok.

Have a great weekend.

Ef

Sent from my iPhone

On Feb 8, 2018, at 4:53 PM, Garland, Jay <Garland.Jay@epa.gov> wrote:

Couple questions, Ed,

1. I assume this is for the GEN-350 unit?
2. Assume this is for delivery ambient water? (there is also a setting for delivering chilled water for the GEN-350).

From: Ed Russo [<mailto:edru@us.water-gen.com>]
Sent: Thursday, February 08, 2018 2:24 PM
To: Garland, Jay <Garland.Jay@epa.gov>
Subject: Appendix_1_Water-Gen XPRIZE Test results log.xlsx

Jay,

Here is the power consumption table.

Ed

Sent from my iPhone